| | CLASSIFIED MESSAGE | | ROUTING | |
|---|--|---------------|---|----------|
| ORIG UNIT : IEG/OD/ECB EXT OUT : 1070 | TOP SECRET RUFF | 1 2 3 | 4 5 5 00 00 00 00 00 00 | 36 |
| DATE: 9 JUNE 1970 TO: FROM: NPIC CONF: INFO ATTN: DIAAP-8 | | C E | PRIORITY UTINE OPERATIONAL IMMEDIATE | INITIALS |
| то | INFO | CITE | DUT70030 NPIC <u>8668</u> | |
| TOP SECRET RUFF. | | | | |
| | AND PASS TO ELINT CENTER FOR A | CTION | | |
| REF: C-Ø97Ø/AP-8 | | | | |
| REQUEST BE NUMBER F | OR CATEGORY | | | |
| 1. YELETS AW | RADAR FACILITY, UR, 52-38-ØØN | Ø38-24-2ØE, | USATC 2ØØ | |
| SERIES Ø167-25. SITE | | | | |
| CONTAINS 10 RADAR M | OUNDS, FIVE OF WHICH ARE OCCUP | PIED. THE F | IVE OTHER MOUNDS | |
| CONTAIN TWO HEIGHT | FINDERS, TWO RANGE AND AZIMUTE | H RADARS, AN | O ONE UNIDENTIFIE | D |
| RADAR/PIECE OF EQUI | PMENT. | | | |
| 2. SMOLENSK A | IR WARNING RADAR FACILITY, UR, | , 54-5ø-øøn (| Ø32-ØØ-ØØE, | |
| usatc 200 series 01 | 67-7. | | | |
| FACILITY CONSISTS C | F TWO BACK NET, TWO SIDE NET, | TWO BAR LOCI | K, ONE SPOON REST | , |
| ONE SQUAT EYE, AND | ONE FLAT FACE RADAR. | | | |
| | | | | |
| | | 1 | | |
| | COORDINATING OFFICERS TOP SECRET RUFF | 7 | | |

Signal Center Transmission Copy – DO NOT DETACH – Forward with Master Approved For Release 2009/09/15 : CIA-RDP78B03824A000500010028-1